A Subclass CLASSIFICATIO	tatus manuana tuur 1					
Glass					r	
	U.S. UTI	ITY Pater				
	-TR				ATENT DATE	
	SCANNED_	1 MU an	R			
	- +	20 m m m m m m m m m m m m m m m m m m m		 .		
APPLICATION NO. CONT/PRIO 09/721543 D	R CLASS	SUBCLASS	ART UNIT	EXAMINER (ala. Nguyer	
Fenyong Liu	1	1		· Description	PIN	
Fenyong Liu Jun Wang Hong Jiang						
A E	,					
Polynucleotide m	ligands as	anti-vîr	al agent		•	
#	BB6	- On on	pym.		PTO-2040 12/99	
	BES	FAVA	LABL	E-COPY	12/99	
	ISSUIN	G CLASS		· M	e 4 • .	
ORIGINAL			CROSS REFERENCE(S)		Aller de la servición de la se	
CLASS SUBCLASS	CLASS	100		E SUBCLASS PER BLOCK)		
			*		3	
NTERNATIONAL CLASSIFICATI	OM					
			2.22			
				Continued on Issue Sli	p Inside File Jacket	
	3. 4	in the control of the				
TERMINAL	DRAWINGS		CLAIMS ALLOWED			
L DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
			·	1.5		
The term of this patent			NOTICE OF ALLOWANCE MAILED			
ubsequent to(date) as been disclaimed.	(Assistant	examiner)	(Date)			
The term of this patent shall						
ot extend beyond the expiration date f U.S Patent. No		•		ISSUE FEE		
				Amount Due	Date Paid	
	(Primary i	xaminer)	(Date)			
The terminalmonths of				ISSUE BATCH NUMBER		
nis patent have been disclaimed.	(Legal Instrum	inta Examiner)	(Date)	•		
ARNING:	1/4		 			
ne information disclosed herein may be res essession outside the U.S. Patent & Traden	ricted. Unauthorized ark Office is restricted	usclosure may be to authorized empl	pronibited by the byees and contrac	united States Code Title S tors only.	so, Sections 122, 181 and 368	
m PTO-438A v. 6799)			FILED WITH		FICHE CD-RO	